REFERENCES

Abadeo, D.L. and Steiner, P. 1992. Gastric lavage is the better then bronchoalveolar lavage for isolation of Mycobacterium tuberculosis in childhood pulmonary tuberculosis. Pediatric Infect Dis J 11: 735


Foord, N., and Lidwell, O.M. a.b. 1975. Airborne infections in a fully air conditioned Hospital. II Transfer of air borne particle between rooms resulting from the movement of air from one room to another. J. Hlyg. 75: 16-30 and 31-44.


*Hagemann, P. 1937 Munchener Medizinische Wochenschrift 84: 1066.

Harboe, M., S.Nagai, M. E. Patarroyo, M. L. Torres, C. Ramirez and N. Cruz.  
1986. Properties of proteins MPB 64, MPB70 and MPB80 of Mycobacterium 


1: 759-762.

Harrington, R. and Kartson AG; 1966. Differentiation between M. tuberculosis and 


Hawkins, J. E. 1984. Radiometric drug susceptibility testing of M. Kansasi and 

letter 8: 101-104.

Hawkins, J.E. 1988. Improved sensitivity of isoniazid susceptibility testing of 
M.tuberculosis using the radiometric BACTEC method. Abstract U64 .ASM 
Annual Meeting Miami Beach, FL.

Heifets,L.B. and Iseman, M.D.1985. Radiometric method for testing susceptibility 
of Mycobacteria to Pyrazinamide in 7H12 broth J. Clin. Microbiol. 21:200- 
204.

Heifets,L.B. 1988. MIC as a quantitative measurement of the susceptibility of 
M.tuberculosis strains to seven antituberculosis drugs. Antimicrobial Agents 
and Chemotherapy. 32: 1131-1136.


Kiehn, T.E.1986. Use of radiometric12B broth for the recovery of clinically significant M. avium complex from patient with AIDS. Abstract C47 ASM Annual Meeting Washington, D.C.


Koch, R. 1882. Dei actiologie der Tuberculse Berliner Klinische Wochenschrift 19: 221-230 (Translated by M. Pinner1932, Am. Rev. of Tuberculosis 25:285)


*Lehmann K.B. and Neumann, R. 1899. ibid. 2nd ed. pp408-413*


Libonati, J. P. 1983. Effect of increased inoculum size on recovery rate of *Mycobacteria* in BACTEC 7H12 Middlebrook Medium. Abstract C223. ASM Annual Meeting, St. Louis, MO.


Libonati, J. P. 1986. Evaluation of the recovery and contamination rate of mycobacteria in the Bactee system using increased media volume increase
inoculum size and new antimicrobial supplement (PANTA). Abstract U37
ASM. Annual Meeting Inashington DC 1986

Libonati, J. P. 1987. The role of solid medium in the BACTEC system for
mycobacterial isolation and identification. Abstract U-71. A.S.M. Annual
Meeting Atlanta, GA.

Libonati. J. P. 1988. Comparison of INH concentrations for susceptibility testing of
M. tuberculosis by the radiometric and conventional methods. Abstract 1225.
ICAAC Annual Meeting, Los Angeles, CA.

Libonati, J. P. 1991 Isolation of mycobacteria from clinical specimens in three
different radiometric media. Abstract U17, ASM Annual Meeting, Dallas,
Texas.

Lock, W. 1983. Proceeding of the 25th world conference of the bulletin of
international union against TB 58: 1; 13-14, 1983.

Long, E. R. 1951. The hazard of acquiring tuberculosis in the laboratory. Am. J of
Public Health 41:782-787.

Seminars in Roentgenology, 18 (2) 101-108.

Macher, A.M. 1983. Bactremia due to Mycobacteria avium-intracellulare in the

Disease.69: 135


Laboratory Service. Tubercle53: 31.


Snider D. E., Good R.C., kilburn J. O. 1981. Rapid drug susceptibility testing of

pathology 51: 519.

of clinical Microbiology 4th ed chap. 22 Washington, DC American society
for Microbiology.

Sommers, H. M., & McClatchy J. K. Monella, J.A. 1983. Laboratory diagnosis of
the mycobacterioses.(Cumitech 16), Washington D.C. American society for
Microbiology. Pp 1-16.

Stager, C.E. 1984. Identification and susceptibility testing of *M. tuberculosis* by
direct inoculation of smear-positive specimens into BACTEC 12A

Stager ,C. E. 1985. Identification of *M. tuberculosis* from acid -fast smear positive
specimens by direct inoculation of the BECTEC NAP test. Abstract C267.
ASM Annual Meeting, Las Vegas, NV.

Stager, C.E. 1986. Enhance recovery of mycobacteria with the BACTEC 460 using
large inoculum and medium volume. Abstract U36 ASM Annual Meeting.
Washington, DC.

Stager, C.E. and J.R. Davis. 1987. BACTEC enrichment procedure for
mycobacteria isolation. Abstract U75, ASM Annual Meeting, Atlanta, GA.

Stager, E.C., and Libonati, J. P. 1991. Role of solid media when used in
conjunction with BACTEC system for mycobacterial isolation and


*Not seen in original